



- Roxana-Gallion: Level, well drained soils that are loamy throughout; formed in Red River alluvium
- Severn: Level and nearly level, well drained soils that are loamy throughout; formed in Red River alluvium
- Guyton: Level, poorly drained soils that are loamy throughout; formed in local stream alluvium
 - DOMINANTLY LEVEL AND GENTLY UNDULATING, CLAYEY AND LOAMY SOILS; ON FLOOD PLAINS
- Moreland-Yorktown: Level, somewhat poorly drained and very poorly drained soils that are clayey throughout; formed in Red River allu-
- Moreland-Latanier-Armistead: Level to gently undulating, somewhat poorly drained soils that have a clayey or loamy surface layer and a clayey or loamy subsoil; formed in Red River alluvium
 - DOMINANTLY LEVEL TO GENTLY SLOPING, LOAMY AND SANDY SOILS; ON LOW STREAM TERRACES
- Cahaba-Bienville-Guyton: Level to gently sloping, well drained, somewhat excessively drained, and poorly drained soils that are loamy or sandy throughout; formed in old stream deposits
 - DOMINANTLY LEVEL TO GENTLY SLOPING, LOAMY SOILS; ON UPLANDS
- Beauregard-Malbis-Guyton: Level to gently sloping, moderately well drained and poorly drained soils that are loamy throughout; formed in old stream deposits

- Gore-A cadia-Wrightsville: Level to gently sloping, moderately well drained, somewhat poorly drained, and poorly drained soils that have a loamy surface layer and a clayey subsoil; formed in old stream deposits
- Shatta: Gently sloping, moderately well drained soils that are loamy throughout; formed in old stream deposits
- Anacoco-Malbis: Gently sloping, somewhat poorly drained and moderately well drained soils that have a loamy surface layer and a loamy or clayey subsoil; formed in old stream and marine deposits
 - DOMINANTLY GENTLY SLOPING TO STEEP, LOAMY, SANDY, AND CLAYEY SOILS; ON UPLANDS
 - Bellwood-Natchitoches-Keithville: Gently sloping to strongly sloping, somewhat poorly drained, well drained, and moderately well drained soils that have a clayey or loamy surface layer and a clayey, loamy, or loamy and clayey subsoil; formed in old marine deposits
- Sacul-Keithville: Gently sloping to strongly sloping, moderately well drained soils that have a loamy surface layer and a clayey and loamy subsoil; formed in old marine deposits
- Kisatchie-Oula: Gently sloping to steep, well drained and moderately well drained soils that have a loamy surface layer and a clayey and loamy or clayey subsoil; formed in old marine deposits
- Betis-Briley: Gently sloping to moderately steep, somewhat excessively drained and well drained soils that have a sandy surface layer and a sandy or loamy subsoil; formed in old marine deposits
- Ruston-Malbis-Smithdale: Gently sloping to moderately steep, well drained and moderately well drained soils that are loamy throughout; formed in old stream deposits

Compiled 1987

UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE AND FOREST SERVICE LOUISIANA AGRICULTURAL EXPERIMENT STATION LOUISIANA SOIL AND WATER CONSERVATION COMMITTEE

GENERAL SOIL MAP NATCHITOCHES PARISH, LOUISIANA

1 0 1 2 3 4 5 Miles
1 0 5 10 Km

SECTIONALIZED TOWNSHIP

6 5 4 3 2 1

7 8 9 10 11 12

18 17 16 15 14 13

19 20 21 22 23 24

30 29 28 27 26 25 31 32 33 34 35 36 11